

<u>Instrument</u>	<u>Manufacturer</u>	<u>Instrument</u>	<u>Model Number</u>	<u>Serial Number</u>	<u>A/S Tower</u>	<u>Serial Number</u>	<u>A/S Tray</u>	<u>Serial Number</u>	<u>Purchase Year</u>
GC/MS	Agilent	MS 5973N / GC 6890	G1530A	US00022936	G2613A	US83602264	G2614A	US833301571	1/1/2008
GC/MS	Agilent	MS 5973 / GC 6890	G1530A	US82311418	G2613A	US92608027	G2614A	US00907569	1/1/1998
GC/MS	Agilent	MS 5975 / GC 7890A	G3440A	US10020005	G1513A	CN10020072	G4514A	CN95301836	1/1/2010
GC	Agilent	GC 7890	G3440A	CN11151075	G4513A	CN11120064	G4514A	CN11100021	1/1/2010
GC	Agilent	GC 6890	G1530A	US00025684	G2613A	US90204422	G2614A	US84302349	1/1/1998
GC	Agilent	GC 7890	G3440A	CN10710038	G2913A	CN71139553	G2614A	CN71243402	1/1/2007
FTIR	Perkin-Elmer	Spectrum 100		77664					1/1/2007
Gone									
GC/MS	Agilent	MS 5972A / GC 5890E		3501A02211	G1513A	CN41723025	18596C	3504A37900	1/1/1995
GC	Agilent	GC 5890		3336A57469	18593B	3504A41616	18596C	3507A38070	1/1/1992

<u>Condition</u>	<u>Date</u>	<u>Age</u>
Good	=NOW()	10.5
Good	=NOW()	20.5
Excellent	=NOW()	8.5
Excellent	=NOW()	8.5
Good	=NOW()	20.5
Excellent	=NOW()	11.5
Excellent	=NOW()	11.5
Poor	=NOW()	23.5
Poor	=NOW()	26.5